

Ⓢ Pending

Active

20 L1: (7) ("6.012.098") or ("6.055.494") or ("8.083.276") or ("6.125.391") or ("6.154.738") or ("6.

- ③ L2: (10) flat adj file and map adj file

U L3: (72) flat adj file and xml and tree

📁 L4: (50) flat adj file and xml and tree and tag

➤ L5: (35) flat adj file and xml and tree and tag and tab

9 L6: (30) flat adj file and xml and tree and tag and tab and column.

✓ L7: (5) 5 not 6

8 L8: (71) poplawski.in.

✉ L9: (0) poplawski.in; and laura.n.

9 L10: {42} 3 not 6

9 L11: (204) (715/523). CCLS

• L12: (200) 11 and @80<"20020109"

✉ L13: (45) 11 and @ad<"20020109" and tree

9 L14: (S) 11 and @ad<"20020109" and tree and flat ad; file

• L15: (72) 11 and default

✎ L16: (1) 11 and default adj.txt

• L17: (71) 12 and default

● L18: (32) 12 and default and attribute

- L19: {11} 12 and default same attribute

2 L20: (5) "715"\$.ccs and default same attribute and heading and flat adj file

Failed

5 noi 6\

 Saved

Favorite:

Tagged (0)

UDC

 Queue

Trash

US 2005/011111 A1															
U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	J	Int	
1	<input type="checkbox"/>	US 6732330 B1	20040504	23	Scripting language blocks to support multiple scripting languages	715/513	715/501.1		Claussen; Christopher Shana et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US	
2	<input type="checkbox"/>	US 6718516 B1	20040406	25	Method for verifying context between multiline related XML tags	715/513	715/514 707/101 709/223		Claussen; Christopher Shana et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US	
3	<input type="checkbox"/>	US 6675354 B1	20040106	18	Case-insensitive custom tag recognition and handling	715/513	715/511		Claussen; Christopher Shana et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US	
4	<input type="checkbox"/>	US 5832496 A	19981103	68	System and method for performing intelligent analysis of	707/102	707/6		Anand; Tejwansh S. et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US	
5	<input type="checkbox"/>	US 5542024 A	19980730	80	Graphically used expert system tool background of the invention	715/853	706/60 715/810		Balint; George G. et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US	

Ready	12.00
-------	-------

EAST: [default.wsp:1]

File View Edit Tools Window Help

Drafts
Pending
Active
L1: (7) ("6,012,088") or ("6,055,494") or ("6,083,276") or ("6,125,391") or ("6,154,738") or ("6...
L2: (10) flat adj file and map adj file
L3: (72) flat adj file and xml and tree
L4: (50) flat adj file and xml and tree and tag
L5: (35) flat adj file and xml and tree and tag and tab
L6: (30) flat adj file and xml and tree and tag and tab and column
L7: (5) 5 not 6
L8: (71) poplawski.in.
L9: (0) poplawski.in. and laura.in.
L10: (42) 3 not 6
Failed
5 not 6
Saved
Favorites
Tagged (0)
UDC
Queue
Trash

3 not 6

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	J	I
1			US 6895405 B1	20050517	34	Computer-assisted systems and methods for determining affective privacy service	707/101	706/10		Choi, Lawrence J. et al.					
2			US 6886101 B2	20050426	15		713/200	706/45		Glazer, Elliott et al.					
3			US 6886005 B2	20050428	29	RDL search engine	707/2	707/10		Davis, Russell T.					
4			US 6876930 B2	20050405	32	Automated pathway recognition system	702/19	702/27		Murray, Joseph et al.					
5			US 6862573 B2	20050301	21	Automated transaction management system and method	705/7	705/10		Kendall, John et al.					
6			US 6842737 B1	20050111	35	Travel information method and associated system	705/6	705/8		Stiles, Paul W. et al.					
7			US 6820135 B1	20041116	29	Modelless event-driven data transformation	709/246	707/101		Dingman, Paul C. et al.					
8			US 6816702 B2	20041109	32	Consolidated online assessment system	434/353	434/322		Kuntz, David L. et al.					
9			US 6813645 B1	20041102	41	System and method for determining a customer associated event-driven data transformation	709/245	370/392		Meyer, Jeffrey D.					
10			US 6795858 B1	20040921	29	System and method for building business objects and business software applications	709/246	707/203		Dingman, Paul C. et al.					
11			US 6789252 B1	20040907	115	Building business objects and business software applications	717/100	717/103		Burke, Miles D. et al.					
12			US 6785685 B2	20040831	14	Approach for transforming XML	707/101	707/10		Soetarmen, Basuki et al.					

Ready